



FIG. 1

SUBSTITUTE SHEET (RULE 26)

2 / 2

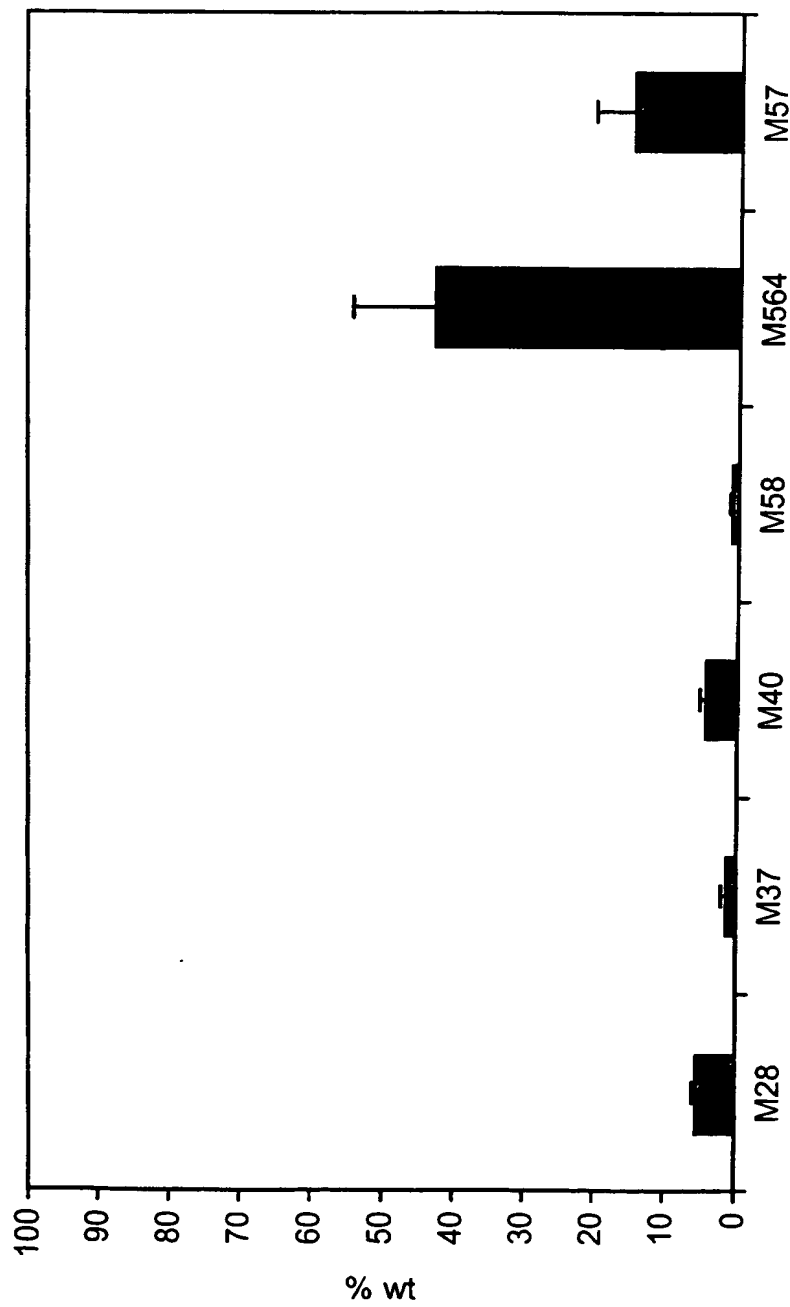


FIG. 2

-1-

Amino acid sequence of *C. tetani* neurotoxin (TeNT)

1 mpitinnfry sdpvnndtii mmepppyckgl diyykafkit driwivpery efgtkpedfn
61 ppssliegas eyydpnylrt dsdkdrflqt mvklfnrikn nvagealldk iinaipylgn
5 121 syslldkfdt nsnsvsfnll eqdpsgattk samltlnliif gpgpvlnkne vrgivlrvdn
181 knyfpcrdggf gsimqmafcp eyvptfdnvi enitsltigk skyfqdpall lmhelihvlh
241 glygmqvssh eiipskqeyi mqhtypisae elftfggqda nlisidiknd lyektlndyk
301 aianklsqvt scndpnidid sykqiyqqky qfdkdsnggy ivnedkfqil ynsimygfte
361 ielgkknfnik trlsyfsmnh dpvkipnlll dtiynndtegf nieskdlkse ykgqnmrvnt
10 421 nafrnvdgsg lvskliglck kiipptnire nlynrtaslt dlggelciki knedltfiae
481 knsfseepfq deivsyntkn kplnfnysld kiivdynlqs kitlpndrtt pvtkgipyap
541 eyksnaasti eihniddnti yqylyaqksp ttlqritmtn svddalinst kiysyfpsvi
601 skvnqgaaggi lflqwvrdii ddftnessqk ttidkisdvs tivpyigpal nivkqgyegn
661 figalettgfv vllleyipei tlpviaalsi aesstqkeki iktidnflek ryekwievyk
15 721 lvkakwlgvt ntqfqkrsyq myrsleyqvda aikkiidyey kiysgpdkeq iadeinnlkn
781 kleekankam ininifmres srsflvnqmi neakkqllef dtqsknilmq yikanskfig
841 itelkklesk inkvfstpip fsysknldcw vdneedidvi lkkstilnld inndiisdis
901 gfnssvityp daqlvpging kaihlvnnes sevivhkamd ieyndmfnnf tvsflwrvpk
961 vsashleqyg tneysiissm kkhslsigsg wsvslkgnnl iwtlkdsage vrgitfrdlp
20 1021 dkfnaylank wvfititndr lssanlying vlmgsaeitg lgairednni tlkldrcnnn
1081 ngyvsidkfr ifckalnpke ieklytsyls itflrldfwn plrydteyyl ipvassskdv
1141 qlknitdymy ltnapsytng kluiyyrrly nglkfiiikry tpnneidsfv ksgdfiklyv
1201 synnnehivg ypkdgnafnn ldrilrvgya apgiplaykm eavklrdlkt ysvqlklydd
1261 knasglvgvt hngqigndpn rdiliasnwy fnhlkdakilg cdwyfvptde gwtnd
25 //